AUG 2 9 2006

Application No. Inventor INFORMATION BISCLOSURE 10/578,171 Ulrike W. KLUEH et al CITATION IN AN APPLICATION Artificial Tissue Systems and Uses Thereof Filing Date Group Art Unit mailed on: August 24, 2006 May 4, 2006 Not yet assigned MTT/101/PC/US UNITED STATES PATENT DOCUMENTS Examiner Document No. Date Name Class Initial 1/1000 C23/11 5.803.888 للم /E.G.S./ 6,497,729 12/2002 623/23.57 Moussy et al E/2001 2001/0000902 623/1.13 -2003/0130950 7/2003 435/366 McAllister et a FOREIGN PATENT DOCUMENTS Document No. Tranlation Examiner Date Country Name Initial OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) Examiner Initial U. Klueh et al, "Use of vascular endothelial cell growth factor gene transfer to enhance implantable sensor function in vivo," <u>Journal of Biomedical Materials Research</u> Pert A, Vol. 674, Issue 4, Pages 1072-1086, December 15, 2003, published online October 27, 2003 Pablo A. Jimenez, M.D. et al, "Tissue and cellular approaches to wound repair," The American Journal of Surgery 187, (Suppl to May 2004), Pages 56S-64S Abstract, "Use of vascular endometral cell growth factor gene transfer to enhance biosensor function in vivo" 2003 Society for Biomaterials 29<sup>th</sup> Annual Meeting Transactions, April 30, 2003 PCT International Search Report and Written Opinion for International Application No. PCT/US04/37302 Date Considered Examiner /Fereydoun Sajjadi/ 09/06/2009 EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP §609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant. \Alix-pw3hy3s5jetAYR\AYR saved docs\Filling Docs\MTT\mtt101pcus\IDS&form1449.doc

1